

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Wed, 20 Jun 2007, 5:01:17 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display

Recent Search Queries

((junction<in>metadata)<and>(slope or angle<in>metadata))<and>(insulator or insulating or gap or shield or flux thief or copper or conductor or conductive<in>metadata)

((mr or gmr or magnetoresistive or symr or tunnel junction or tj or tjmr or sy or spin valve) and (junction<in>metadata) <and> (slope or angle<in>metadata))<and> (insulator or insulating or gap or shield or flux thief or copper or conductor or conductive<in>metadata)

((drive or recording or reproducing or storage or memory) or (mr or gmr or magnetoresistive or svmr or tunnel junction or tj or tjmr or sv or spin valve) and (junction<in>metadata) <and> (slope or angle<in>metadata))<and> (insulator or insulating or gap or shield or flux thief or copper or conductor or conductive<in>metadata)

((drive or recording or reproducing or storage or memory) and (mr or gmr or magnetoresistive or symr or tunnel junction or tj or tjmr or sy or spin valve) and (junction<in>metadata) <and>(slope or angle<in>metadata))<and>(insulator or insulating or gap or shield or flux thief or copper or conductor or conductive<in>metadata)

((disc or disk or tape) and (drive or recording or reproducing or storage or memory) and (mr or gmr or magnetoresistive or symr or tunnel junction or tj or tjmr or sy or spin valve) and (junction<in>metadata) <and> (slope or angle<in>metadata) > and> (insulator or insulating or gap or shield or flux thief or copper or conductor or conductive<in>metadata)

((disc or disk or tape) and (drive or recording or reproducing or storage or memory) and (mr or gmr or magnetoresistive or symr or tunnel junction or tj or tjmr or sy or spin valve) and (junction<in>metadata) <and> (slope or angle<in>metadata)) <and> (insulator or insulating or gap or shield or flux thief or copper or conductor or conductive<in>metadata)

#7 ((disc or disk or tape) and (drive or recording or reproducing or storage or memory) and (mr or gmr or magnetoresistive or symr or tunnel junction or tj or tjmr or sy or spin valve) and (junction<in>metadata) <and> (slope or angle<in>metadata)) <and> (insulator or insulating or gap or shield or flux thief or copper or conductor or conductive<in>metadata)

Indexed by

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	843	(360/324.12).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 16:36
L2	619	(360/324.11).ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 16:36
L3	1288	L1 L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 16:37
L4	3205008	3 adn @py>="2006"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 16:37
L5	348	3 and @py>="2006"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/20 16:41
L6	15242	(junction).clm.	US-PGPUB	OR	ON	2007/06/20 16:42
L7	115056	(slope angle).clm.	US-PGPUB	OR	ON	2007/06/20 16:44
L8 ·	121654	(copper conductive spacer non?magnetic).clm.	US-PGPUB	OR	ON	2007/06/20 16:44
L9	13729	(shield).clm.	US-PGPUB	OR	ON	2007/06/20 16:44
L10	43384	(gap).clm.	US-PGPUB	OR	ON -	2007/06/20 16:45
L11	337	6 and 7 and 8	US-PGPUB	OR	ON .	2007/06/20 16:45
L12	68	6 and 7 and 9	US-PGPUB	OR	ON	2007/06/20 16:45
L13	174	6 and 7 and 10	US-PGPUB	OR	ON	2007/06/20 16:45
L14	504	11 12 13	US-PGPUB	OR	ON	2007/06/20 16:45